## Radiogram 1641u [**ЦBM] Restart with Context**

Form 24 for 02.26.2013

| GMT         | Crew      | Activity  |
|-------------|-----------|---|
| 06:00-06:05 | CDR       | Reaction Self-test  |
| 06:00-06:10 | FE-1      | Morning Inspection. Laptop RS2(1) Reboot  |
| 06:00-06:10 | FE-4      | Morning Inspection. Testing C&W panel in SM   |
| 06:00-06:10 | FE-5,FE-6 | Morning Inspection  |
| 06:00-06:10 | FE-2      | Morning Inspection RSS2 Reboot  |
| 06:05-06:10 | CDR       | Morning Inspection  |
| 06:10-06:40 |           | Morning Inspection  |
| 06:40-07:30 |           | Breakfast   |
| 07:30-07:55 |           | Daily Planning Conference (S-band)  |
| 07:55-08:10 | CDR       | Work Prep   |
| 07:55-08:15 | FE-1,FE-2 | Work Prep   |
| 07:55-08:05 | FE-4      | Work Prep   |
| 07:55-08:05 | FE-5      | MSG- Visual Inspection of Hardware  |
| 07:55-08:10 | FE-6      | PHS Hardware Setup  |
| 08:05-08:35 | FE-4      | LCS. RSE-LCS Laptop activation to start recording                                       |
| 08:05-08:50 | FE-5      | CSLM2- hardware assembly  |
| 08:10-08:25 | CDR       | Periodic Health Status Evaluation - Subject   |
| 08:10-08:25 | FE-6      | Periodic Health Status Evaluation – Assist  |
| 08:15-09:20 | FE-1      | Life on ISS – Photo/ Video  |
| 08:15-09:35 | FE-2      | Return to ISS ROS Nominal Network Configuration <i>Tagup with specialists. (S-band)</i> |
| 08:25-08:45 | CDR       | Periodic Health Status (PHS) Evaluation Data Entry and Hardware Stow                    |
| 08:25-09:55 | FE-6      | SPHERES – Activation and Video Recording  |
| 08:35-09:35 | FE-4      | Physical Exercise (T2) – Day 1  |
| 08:45-09:35 | CDR       | CRU – Prep for SW installation  |
| 08:50-10:35 | FE-5      | CSLM2 – Hardware Installation and Cable Connection                                      |
| 09:20-09:35 | FE-1      | On MCC go. Regeneration of Micropurification unit (БМП) Φ1cartridge (begin)             |
| 09:35-10:05 | CDR       | Return to Nominal Network Config on USOS  |
| 00.05.43.45 | FE-2      | TV ISS-MCC Video Greetings downlink To= 09:40, T1,T2,T3 from CΠΠ                        |
| 09:35-10:15 | FE-1,FE-4 | TV ISS-MCC Video Greetings downlink   |
| 09:55-12:55 | FE-6      | SPHERES – Camera Setup and Video Recording  |
| 10:05-11:05 | CDR       | Physical Exercise - T2  |
| 10:15-11:50 | FE-2      | Crew Support Sub. Network reconfig and testing <i>Tagup with specialists.</i> (S-band)  |
| 10:20-11:50 | FE-1      | Cleaning of BT-7 heat exchanger fan mesh screens on ГЖТ4                                |
| 10:45-11:15 | FE-4      | MAI-75. Hardware Setup. Tagup with specialists. (S-band)                                |
| 10:45-11:10 | FE-5      | CBCS – Hardware Gather  |
| 11:05-12:35 | CDR       | Physical Exercise - ARED  |
| 11:10-12:10 | FE-5      | Physical Exercise - T2  |

| 11:15-11:25 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
|-------------|--------------------|---|
| 11:30-11:40 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
| 11:50-13:20 | FE-1               | Physical Exercise – VELO Day 1  |
| 11:50-12:20 | FE-2,FE-4          | Intermodular Comm Check on ISS ROS  |
| 12:10-12:30 | FE-5               | CSLM2- Hardware Installation  |
| 12:20-13:20 | FE-2               | Physical Exercise - T2 Day 1  |
| 12:20-12:40 | FE-4               | Air Heater Fan (БВН) Grille Cleaning in Soyuz #704A   |
| 12:30-12:40 | FE-5               | MSG – Power OFF   |
| 12:40-13:40 | FE-5               | MIDDAY MEAL   |
| 12:55-13:55 | FE-6               | MIDDAY MEAL   |
| 13:00-14:00 | CDR                | MIDDAY MEAL   |
| 13:20-14:20 | FE-1,FE-2,<br>FE-4 | MIDDAY MEAL   |
| 12:50-13:00 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
| 13:05-13:15 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
| 13:40-14:40 | FE-5               | Centerline Berthing Camera System (CBCS) Install and Checkout   |
| 13:55-14:20 | FE-6               | SPHERES- Data Transfer from USB-Drive   |
| 14:00-14:20 | CDR                | CRU- SW installation and checkout   |
| 14:20-14:40 | FE-1               | Cleaning of 5BH screen in Soyuz 707   |
| 14:20-16:20 | CDR                | Amine Swingbed PL distribution box functionality test after replacement   |
| 14:25-14:40 | FE-2               | Private Medical Conference (Ku+S-band)  |
| 14:25-14:35 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
| 14:40-15:20 | FE-1               | Connection of SM KURS P Cables to +Y MRM2 (using Manual Antenna Switch (РАП). <i>Tagup with experts (S-band)</i>  |
| 14:40-15:25 | FE-2               | Replace Rubber Valves in Power Table on ISS ROS. Tagup with experts (S-band)  |
| 14:40-14:50 | FE-4               | MAI-75. Transmitter Activation and Monitoring. <i>Tagup with specialists.</i> (S-band)  |
| 14:40-16:10 | FE-5               | Microbial Air Samples Analysis (T + 5)  |
| 14:40-16:10 | FE-6               | Physical Exercise - ARED  |
| 14:50-15:00 | FE-4               | MAI-75. Deactivation and closeout ops. Tagup with specialists (S-band)  |
| 15:00-16:00 | FE-4               | Cleaning of Removable ГЖТ 1, 2, 3 Grilles in FGB  |
| 15:20-15:45 | FE-1               | Crew Medical Officer (CMO) Proficiency Training   |
| 15:40-16:20 | FE-2               | mpeg2 multicast Video Stream Transmission, Startup of NASA MPEG2 Viewer App and TV Signal Control on Central Post SSC Laptop (for BRI testing. <i>Tagup with experts (S-band)</i> |
| 15:45-16:00 | FE-1               | Private Medical Conference (Ku+S-band)  |
| 16:00-16:40 | FE-1               | EDV (KOB) Fill (Separation) for Elektron # 1039 for Electron from CWC 1029, 1053  |
| 16:00-17:30 | FE-4               | Physical Exercise – VELO Day 1  |

| 21:15-21:30<br>21:25-21:30<br>21:25-21:30<br>21:30-06:00<br>Task List | CDR CDR FE-1 CDR FE-6 . FE-1,FE-2,FE-4 | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)  Reaction Self-test  ICV ECHO-2 familiarization  SLEEP  Preparation of Reports for Roskosmos Site  ECON-M. Observations and Photography  URAGAN. Observations and Photography |
|---|--|--|
| 21:25-21:30<br>21:25-21:30<br>21:30-06:00                             | CDR CDR FE-1 CDR FE-6                  | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)  Reaction Self-test  ICV ECHO-2 familiarization  SLEEP  Preparation of Reports for Roskosmos Site   |
| 21:25-21:30<br>21:25-21:30  | CDR CDR FE-1 CDR                       | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)  Reaction Self-test  ICV ECHO-2 familiarization  SLEEP  |
| 21:25-21:30<br>21:25-21:30  | CDR CDR FE-1 CDR                       | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)  Reaction Self-test  ICV ECHO-2 familiarization   |
| 21:25-21:30   | CDR CDR FE-1 CDR                       | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)  Reaction Self-test   |
|   | CDR<br>CDR<br>FE-1                     | Program Management/ISS CREW Conference (S-band)  Pre-sleep  Regeneration of Micropurification unit (БМП) Φ1 cartridge (finish)   |
| 21:15-21:30   | CDR<br>CDR                             | Program Management/ISS CREW Conference (S-band) Pre-sleep  |
| la  | CDR                                    | Program Management/ISS CREW Conference (S-band)  |
| 20:25-21:25   |  |  |
| 20:05-20:25   |  | ·  |
| 19:30-21:25   | FE-6                                   | Pre-sleep  |
| 19:30-21:30   | <b>FE-2,FE-4</b> ,<br>FE-5             | Pre-sleep  |
| 19:30-21:15   | FE-1                                   | Pre-sleep  |
| 19:30-20:05   | CDR                                    | Pre-sleep  |
| 19:05-19:30   |  | Evening Work Prep  |
| 18:40-19:05   |  | Daily Planning Conference (S-band)   |
| 18:25-18:40   | FE-4                                   | Private Medical Conference (Ku+S-band)   |
| 18:10-18:40   | FE-5                                   | Evening Work Prep  |
| 18:05-18:35   | FE-6                                   | WINSCAT – Psychological Eval Program   |
| 18:05-18:10   | FE-5                                   | Video equipment setup for recording PR on ROBOT  |
| 18:05-18:40   | CDR                                    | Evening Work Prep  |
| 18:00-18:25   | FE-6                                   | Evening Work Prep  |
| 17:45-18:05   | CDR,FE-5,                              | PAO  |
| 17:40-18:40   | FE-1                                   | Physical Exercise – TVIS Day 1   |
| 17:35-17:45   | CDR,FE-5,<br>FE-6                      | Crew prep for PAO  |
| 17:30-18:00   | FE-4                                   | LCS. Data copy from RSE-LCS laptop and downlink  |
| 17:25-17:35   | CDR                                    | PAO equipment prep   |
| 17:20-17:40   | FE-1                                   | Evening Work Prep  |
| 17:10-17:35   | FE-6                                   | Evening Work Prep  |
| 17:10-18:40   | FE-2                                   | Physical Exercise – VELO Day1  |
| 16:40-17:10   | FE-2                                   | Evening Work Prep  |
| 16:40-17:20   | FE-1                                   | СОЖ Maintenance  |
| 16:20-17:25   | CDR                                    | Amine Swingbed PL setup and installation   |
| 16:20-16:40   | FE-2                                   | IMS ops  |
| 16:10-17:35<br>16:10-17:10  | FE-5                                   | Physical Exercise - ARED Physical Exercise - T2  |

## Примечания:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
   See OSTP for references to US activities.
   Pre-sleep ops: daily food prep, dinner, pre-sleep

- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV

5. ISS ROS windows cannot be used during the following time intervals: 09:45-10:05; 14:40-14:55  $\,$  End of  $\rm r/g$